(FILE 'USPAT' ENTERED AT 14:48:33 ON 02 DEC 1998)

L1 11360 S 372/CLAS

L2 571 S L1 AND CURRENT BLOCKING

L3 320 S L2 AND CONTACT LAYER

L4 0 S L3 AND OPEN REGION

=> s 11 and frequency shifted

369237 FREQUENCY

164083 SHIFTED

1658 FREQUENCY SHIFTED

(FREQUENCY (W) SHIFTED)

L5 112 L1 AND FREQUENCY SHIFTED

=> s 15 and peak wavelength

157996 PEAK

107823 WAVELENGTH

1454 PEAK WAVELENGTH

(PEAK(W)WAVELENGTH)

L6 3 L5 AND PEAK WAVELENGTH

=> d 1-3

- 1. 5,255,274, Oct. 19, 1993, Broadband laser source; Paul F. Wysocki, et al., 372/26; 356/345, 350; 372/20, 28, 32 [IMAGE AVAILABLE]
- 2. 5,189,676, Feb. 23, 1993, Broadband laser source; Paul F. Wysocki, et al., 372/6; 356/350; 372/23, 24, 28 [IMAGE AVAILABLE]
- 3. 5,181,212, Jan. 19, 1993, Method of emitting on a specific wavelength Fraunhofer line using a neodymium doped laser transmitter; Victor L. Moberg, 372/22, 21, 23, 29, 109 [IMAGE AVAILABLE]
- => s 15 and tunable spectral filter

8892 TUNABLE

56225 SPECTRAL

312196 FILTER

5 TUNABLE SPECTRAL FILTER

(TUNABLE (W) SPECTRAL (W) FILTER)

L7 0 L5 AND TUNABLE SPECTRAL FILTER

=> s 15 and repeatedly swept

106082 REPEATEDLY

25884 SWEPT

78 REPEATEDLY SWEPT

(REPEATEDLY (W) SWEPT)

L8 0 L5 AND REPEATEDLY SWEPT

=> s 15 and rate of change

681131 RATE

635693 CHANGE

24666 RATE OF CHANGE (RATE OF CHANGE)
3 L5 AND RATE OF CHANGE

=>

L9



=> d 1-3

- 1. 5,068,864, Nov. 26, 1991, Laser frequency stabilization; Ali Javan, 372/32, 20, 29, 38 [IMAGE AVAILABLE]
- 2. 4,586,184, Apr. 29, 1986, Acoustically controlled **frequency shifted** cavity for electromagnetic radiation; Larry Hess, **372/28**; 359/287; **372/13**, **20**, **94** [IMAGE AVAILABLE]
- 3. 3,743,962, Jul. 3, 1973, THIN FILM RING LASERS; Robert Rosenberg, 372/7; 331/56; 372/94, 108; 385/130 [IMAGE AVAILABLE]